

**A. M. A.
ARCHIVES OF
Industrial Hygiene
and
Occupational Medicine**

EDITORIAL BOARD

**PHILIP DRINKER, Chief Editor
55 Shattuck Street, Boston 15**

THEODORE F. HATCH, Pittsburgh

FENN E. POOLE, Glendale, Calif.

ROBERT A. KEHOE, Cincinnati

FRANK PRINCI, Denver

FRANK A. PATTY, Detroit

WILLIAM A. SAWYER, Rochester, N. Y.

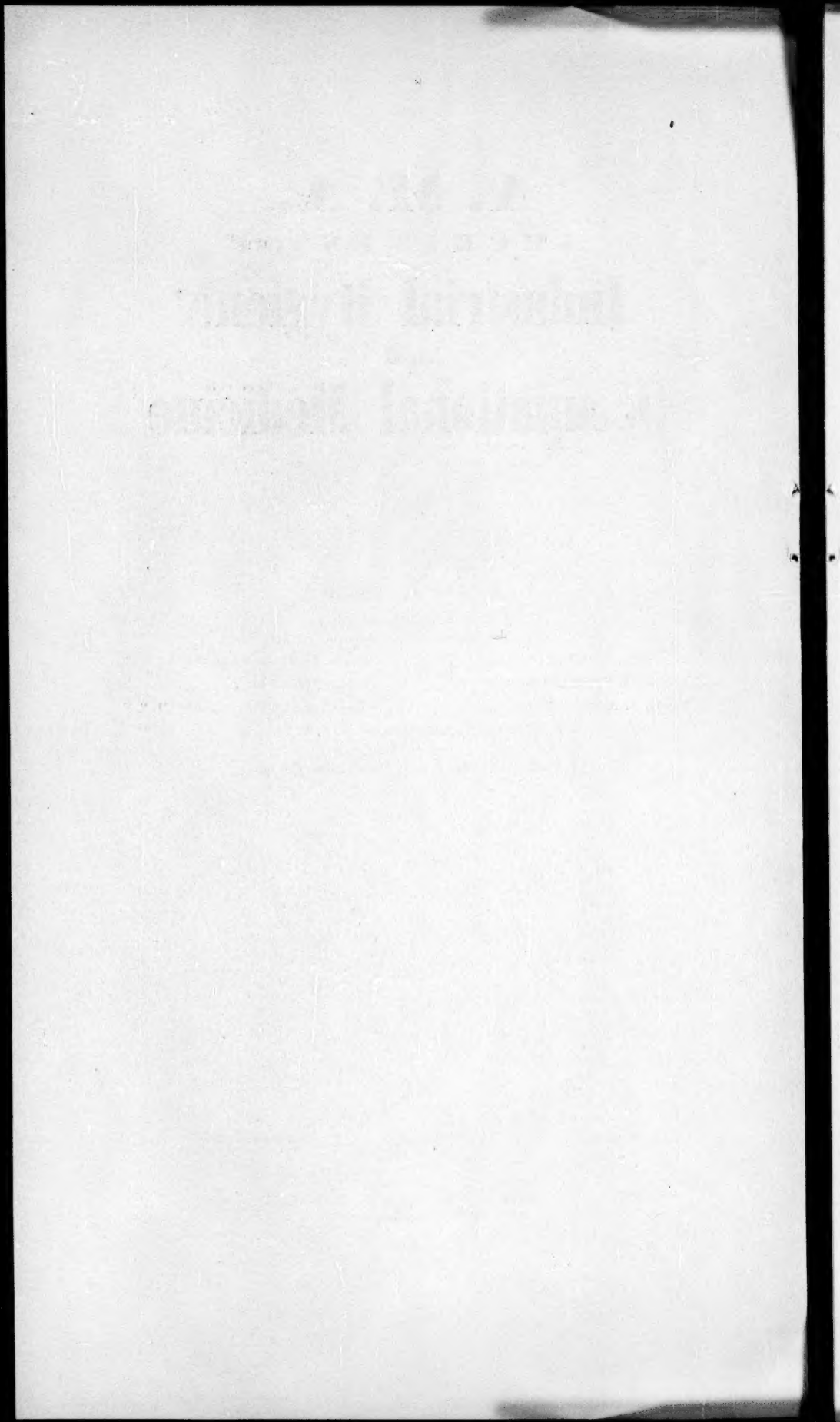
JAMES H. STERNER, Rochester, N. Y.

RICHARD J. PLUNKETT, M.D., Chicago, Managing Editor

VOLUME 3

1951

**PUBLISHERS
AMERICAN MEDICAL ASSOCIATION
CHICAGO 10, ILL.**



CONTENTS OF VOLUME 3

JANUARY 1951. NUMBER 1

	PAGE
Experimental Studies of Asbestosis. Arthur J. Vorwald, Ph.D.(Path.), M.D.; Thomas M. Durkan and Philip C. Pratt, M.D., Saranac Lake, N. Y.....	1
Air Pollution in Pittsburgh. Sumner B. Ely, S.B., Pittsburgh.....	44
Toxicologic Studies of Compounds Investigated for Use as Inhibitors of Biologic Processes. Anthony M. Ambrose, Ph.D., Albany, Calif.:	
III. Toxicity of Propylene Glycol Dipropionate.....	48
IV. Toxicity of 1,3-Dimethyl-4,6-Bis(Chloromethyl) Benzene.....	52
Investigation of Occupational Dermatoses in the Citrus Fruit Canning Industry. Donald J. Birmingham, M.D.; Paul C. Campbell Jr., M.D.; Henry N. Doyle, B.S., Washington, D. C., and J. M. McDonald, M.D., Jacksonville, Fla.....	57
A Study of Workers Exposed to the Insecticides Chlordan, Aldrin, Dieldrin. Frank Princi, M.D., Cincinnati, and George H. Spurbeck, M.D., Pierre, S. D.....	64
An Analysis of Existing Types of Small-Plant Health Services in Northeastern United States. R. B. O'Connor, M.D., Boston.....	73
Experimental Beryllium Granulomas of the Skin. Frank R. Dutra, M.D., Cincinnati.....	81
Meteorological Techniques in Air Pollution Surveys. Merril Eisenbud and W. B. Harris, New York.....	90
New Instruments and Technics:	
A Modified Air Sampler Employing Fiberglas.* F. W. Sehl and B. J. Havens Jr., Hartford, Conn.....	98
Abstracts from Current Literature.....	101
News and Comment.....	116
Book Reviews.....	120

FEBRUARY 1951. NUMBER 2

A Rapid X-Ray Diffraction Method for the Determination of Quartz in Industrial Dusts. Lawrence L. Schmelzer, B.S., Berkeley, Calif.....	121
Significance of the Exercise Tolerance Test. William F. Renner, M.D., Baltimore.....	129
A Study of Nitrogen Oxide Concentrations During Arc Welding. Leslie Silverman, Sc.D. (Indust. Hyg.) and S. I. Husain, S.M., Boston.....	135
Symposium on the Dynamics of Industrial Hygiene:	
Presentation of an Unidentified Occupational Case History. Robert J. Hasterlik, M.D., Chicago.....	147
Surveying the Plant. D. J. Lauer, M.D., Cincinnati.....	150
Studying the Environment. F. E. Adley, Richland, Wash.....	153
Chemical Analysis. Francis R. Holden, Ph.D.(Chem.), San Francisco.....	159
Maximum Allowable Concentrations. H. H. Hudson, M.D., Nashville, Tenn.....	161
Medical Control. Robert A. Kehoe, M.D., Cincinnati.....	165
The Engineering Control of an Occupational Health Hazard. B. F. Postman, M.E., New York.....	169

FEBRUARY—Continued

	PAGE
Symposium on How Industrial Medicine Can Meet the Needs of the American Worker:	
The Viewpoint of the Personnel Administrator. Hiram S. Hall, A.B., LL.B., New York	173
The Viewpoint of the Sociologist. Reinhard Bendix, Ph.D., Berkeley, Calif.	177
The Viewpoint of the Psychiatrist. Karl M. Bowman, M.D., San Francisco.	181
The Viewpoint of the Physician in Industry. Henry H. Kessler, M.D., Newark, N. J.	185
The Viewpoint of the Union. Harry Read, Washington, D. C.	188
The Viewpoint of Religion. Richard Henry, B.D., Knoxville, Tenn.	192
New Instruments and Technics:	
A Lightweight Power Supply for an Electrostatic Precipitator. John K. Brown, B.S. (Chem. Engr.); Andrew D. Hosey, B.S. (Chem. Engr.), and Herbert H. Jones, B.S. (C.E.), Cincinnati.	198
Abstracts from Current Literature.	204
News and Comment.	224
Book Reviews.	226

MARCH 1951. NUMBER 3

Effects of Noise on Human Behavior and Communication. Hallowell Davis, M.D., St. Louis	227
Noise in Industry: Report of a Conference Held During the Tenth Annual Congress on Industrial Health, of the American Medical Association, in New York, Feb. 20, 1950. James H. Stern, M.D., Rochester, N. Y., and Stacey R. Guild, Ph.D., Baltimore, Co-Chairmen.	232
Physical Medical and Rehabilitation Therapy of Hand Injuries. Herman J. Flax, M.D., San Juan, Puerto Rico.	236
Occurrence of DDT in Human Fat and Milk. Edwin P. Laug, Ph.D.; Frieda M. Kunze, B.S., and C. S. Prickett, M.S., Washington, D. C.	245
Hydrogen Sulfide Poisoning in Shale Oil Industry. Gunnar Ahlborg, M.D., Stockholm, Sweden.	247
Treatment of Lead Poisoning with Sodium Citrate: Report of Four Cases. Harriet L. Hardy, M.D., Boston; Ronald C. Bishop, M.D., Roxbury, Mass., and Clarence C. Maloof, M.D., Boston.	267
A Pilot Program for Cancer Detection in Industry. Benjamin N. Berg, M.D., New York.	279
Toxic Effects of Exposure to Vapors of Aliphatic Amines. Heinrich Brieger, M.D., and William A. Hodes, A.B., Philadelphia.	287
Compensation Aspects of Myocardial Infarction in Industrial Medicine. James H. Thompson, M.D., San Francisco.	292
Report on Industrial Hygiene in the Western Zone of Germany. Irving R. Tabershaw, M.D., New York.	298
New Instruments and Technics:	
A Small Self-Contained Laboratory for Radioisotope Studies in Experimental Animals. Reidar F. Sognnaes, D.M.D., Ph.D., and James H. Shaw, Ph.D., Boston.	316
Abstracts from Current Literature.	323
News and Comment.	338
Book Reviews.	338

APRIL 1951. NUMBER 4

Report on a Country-Wide Study of Silicosis in the Metal Mines of Japan. Mikio Yamamoto, M.D., Tokyo, Japan.	339
Present Condition of Workmen's Compensation Laws, and Possible Changes. Marshall Dawson, Washington, D. C.	350

CONTENTS OF VOLUME 3

v

APRIL—Continued

	PAGE
On the Retention of Air-Borne Particulates in the Human Lung: II. H. D. Landahl, T. N. Tracewell and W. H. Lassen, Chicago.....	359
Effects of Employment on the Course of Heart Disease. The Staff of the Work Classification Unit, Adult Cardiac Clinic, Third (New York University) Medical Division, Bellevue Hospital, New York.....	367
Value and Operation of an Industrial Medical Program. Max N. Howard, M.D., and Arthur E. Hoag, M.D., New York.....	375
Evaluating Trichloroethylene Exposures by Urinalyses for Trichloroacetic Acid. Axel Ahlmark, M.D., Stockholm, Sweden, and Sven Forssman, M.D., Tomteboda, Sweden..	386
Health and Air Pollution: A Study on a Limited Budget. Harry Heimann, M.D., Washington, D. C.; W. F. Reindollar, Sc.D., Baltimore; Hugh P. Brinton, Ph.D., and Rosedith Sitgreaves, M.A., Washington, D. C.....	399
Abstracts from Current Literature.....	408
News and Comment.....	442
Book Reviews.....	442

MAY 1951. NUMBER 5

Fatalities from Hydrogen Sulfide in Wells. John M. McDonald, M.D., and A. P. McIntosh, Jacksonville, Fla.....	445
A Toxicological Study of Some Polypropylene (Polyoxpropylene) Glycols. C. Boyd Shaffer, Ph.D.(Physiol.); Charles P. Carpenter, Ph.D.(Med. Sc.); Frances H. Critchfield, M.S.; John H. Nair III, M.S., and Frederick R. Franke, M.D., Pittsburgh.....	448
Aiding the Cardiac Patient in Industry. Edward M. Kline, M.D., Nela Park, Cleveland...	454
Air Flow Measurements on Human Subjects With and Without Respiratory Resistance at Several Work Rates. Leslie Silverman, Sc.D.(Indust. Hyg.); George Lee; Theodore Plotkin, A.B.; Leonore Amory Sawyers, A.B., and Anne R. Yancey, A.B., Boston....	461
Chronic Toxicity of the Methylpolysiloxane "DC Antifoam® A" in Dogs. George P. Child, Ph.D., M.D.; Henry Osmond Paquin Jr., M.D., and William B. Deichmann, Ph.D., Albany, N. Y.....	479
Activities of State and Local Agencies in Industrial Health. Victoria M. Trasko, Washington, D. C.....	483
Cadmium Poisoning. Lawrence H. Cotter, M.D., and B. H. Cotter, M.D., New York.....	495
Investigation of Small, Airborne, Charged Particles by an Electrical Method. J. H. Daniel, Sc.D.(Physics), and F. S. Brackett, Ph.D.(Physics), Bethesda, Md.....	505
Abstracts from Current Literature.....	520
News and Comment.....	541

JUNE 1951. NUMBER 6

SYMPOSIUM ON THE TREATMENT OF CHRONIC BERYLLIUM POISONING
WITH ACTH AND CORTISONE

Chronic Pulmonary Interstitial Granulomatosis: Preliminary Report on Two Patients Treated with ACTH. Joseph M. De Nardi, M.D., Lorain, Ohio.....	543
Case of Chronic Beryllium Poisoning from Atomic Energy Development. Robert J. Hasterlik, M.D., Chicago.....	547
Five Cases from the Fluorescent Lamp Industry: Treatment of Chronic Beryllium Poisoning with ACTH and Cortisone. Edward M. Kline, M.D.; Scott R. Inkley, M.D., and Walter H. Pritchard, M.D., Cleveland.....	549
Chronic Berylliosis in the Neon Sign Industry. O. A. Sander, M.D., Milwaukee.....	565
Spontaneous Remission of Chronic Beryllium Poisoning from Fluorescent Lamp Manufacturing: Report of a Case. John W. Cass Jr., M.D., Brookline, Mass.....	569

JUNE—Continued

	PAGE
Chronic Beryllium Poisoning of Long Duration from Fluorescent Lamp Manufacturing: Report of a Case. George K. Fenn, M.D., Beverly, Mass.	571
Beryllium Disease from the Ceramic Industry: Report of a Case. Preston W. Reynolds, M.D., Schenectady, N. Y.	575
Metabolic Study of a Case of Chronic Beryllium Poisoning Treated with ACTH. Harriet L. Hardy, M.D.; Frederic C. Bartter, M.D., Boston, and Abraham E. Jaffin, M.D., Jersey City, N. J.	579
Choice of Drugs and Dosage. Howard S. Van Ordstrand, Cleveland.	583
Recognition and Prevention of the Complications of ACTH and Cortisone Therapy. Thomas F. Frawley, M.D., Boston.	587
Information Gained in Pretherapy and Post-Therapy Pulmonary Function Studies. John McClement, M.D., New York.	599
Pulmonary Function in Patients with Pulmonary Disease Treated with ACTH. B. G. Ferris Jr., M.D.; J. E. Affeldt, M.D.; H. A. Kriete, A.B., and J. L. Whittenberger, M.D., Boston.	603
Interpretation of Results of ACTH and Cortisone Therapy in Chronic Beryllium Poisoning: Data Obtained by Pretherapy and Post-Therapy Studies of Pulmonary Function. George W. Wright, M.D., Trudeau, N. Y.	617
Minimum Observations Necessary to Advance Knowledge of the Action of ACTH and Cortisone. Anne Forbes, M.D., Boston.	622
Current Research Problems Concerning Pulmonary Granulomatosis in Beryllium Workers. Friedrich Klemperer, M.D., Trudeau, N. Y.	625
General Discussion on the Treatment of Chronic Beryllium Poisoning with ACTH and Cortisone.	629
<hr/>	
Health Hazards in the Production and Handling of Vanadium Pentoxide. Sven-Gösta Sjöberg, M.D., Eskilstuna, Sweden.	631
News and Comment.	647
Book Reviews.	648

INDEX TO VOLUME 3

The asterisk (*) preceding the page number indicates an original article in the Archives. Subject entries are made for all articles. Author entries are made for original articles. Book Reviews and Obituaries are indexed under these headings in alphabetical order under the letters B and O, respectively.

Accidents: See also under Health; Workman's Compensation and Insurance; etc., and under names of occupations.

children's handbook, 224

Acid

sulfuric: See Sulfuric Acid

thioglycolic: See Thioglycolic Acid

trichloroacetic: See Trichloroacetic Acid

ACTH

action of cortisone and: minimum observations necessary to advance knowledge of [Forbes], *622

beryllium poisoning: chronic, choice of drugs and dosage [Van Ordstrand], *583

beryllium poisoning: chronic, five cases from fluorescent lamp industry: treatment with cortisone and [Kline & others], *549

beryllium poisoning: chronic, general discussion on treatment with cortisone and, 629

beryllium poisoning: chronic, metabolic study of case treated with [Hardy & others], *579

beryllium poisoning: chronic, symposium on treatment with cortisone and chronic pulmonary interstitial granulomatosis: preliminary report on two patients treated with [de Nardi], 543

complications of cortisone therapy and: recognition and prevention in chronic beryllium poisoning [Frawley], *587

pulmonary function in patients with pulmonary disease treated with ACTH [Ferris & others], *603

results of cortisone therapy and: interpretation in chronic beryllium poisoning: data obtained by pretherapy and posttherapy studies of pulmonary function [Wright], *617

Adley, F. E.

Studying environment, *153

Adrenal Preparations

desoxycorticosterone acetate: effects on acclimatization of men to heat, 411

Adrenals

behavior, histopathologic modifications in experimental intoxication due to trinitrotoluene, following therapy with Lipocalc (pancreatic hormone) and methionine, 330

silicotics: function in, 326

Aerosols:

See under Air; Dusts; Inhalation; Insecticides; etc.

Affeldt, J. E.

Pulmonary function in patients with pulmonary disease treated with ACTH, *603

Agricultural Workers

hydatidosis: industrial disease, 205

Ahlborg, G.

Hydrogen sulfide poisoning in shale oil industry, *247

Ahlmark, A.

Evaluating trichloroethylene exposures by urinalysis for trichloroacetic acid, *386

Air

analysis, industrial: some problems, 433

bacteria content: comparison between influence of water vapor and triethylene glycol vapor on, of air in playroom in children's home under ordinary working conditions, 437

impurities: See also under Chemicals; Chromium and Chromium Compounds; Dust; Lungs; Mercury; Petroleum Industry; Smoke; Sulfuric Acid; Uranium; etc.

impurities, 430

impurities: environmental exposures, classification, 332

impurities: health and [Heimann & others], *399

impurities: meteorological techniques in surveys [Eisenbud & Harris], *90

impurities: in Pittsburgh [Ely], *44

impurities: Proceedings of First National Air Pollution Symposium, Nov. 10 and 11, 1949, Los Angeles, 218

impurities: progress report, final: Harvard University, 432

particles: charged, small, investigated by electrical method [Daniel & Brackett], *505

particulate matter: determination of composition of, 431

pressure: bone lesions, undetected, in workers under raised, 101

sampling: See also Apparatus; Instruments

sampling: of contaminants, by small scale Venturi scrubber, 217

sampling: instruments [Adley], *153

sampling: lightweight power supply for electrostatic precipitator [Brown & others], *198

sampling: of liquid aerosols by wires, cylinders and slides and efficiency of impaction of droplets, 218

sterilization: disinfection and, symposium conducted by Society of Chemical Industry, Food Group, Microbiological Panel, 537

sterilization and human health, 332

Air Conditioning: See Ventilation

Aldrin

study of workers exposed to chlordan, dieldrin and, *64

Alkaline Accumulators

manufacture: health hazards in, with special reference to chronic cadmium poisoning, 423

Allergy

syndromes: occupational diseases, 528

Aluminum and Aluminum Compounds

dust: action on animal organism, 422

dust: in lungs, 419

Ambrose, A. M.

Toxicologic studies of compounds investigated for use as inhibitors of biologic processes: toxicity of 1,3-dimethyl-4,6-bis(chloromethyl)benzene, *48

American Association of Industrial Dentists, 338

American Conference of Governmental Industrial Hygienists, 333

American Medical Association Council on Industrial Health, 116 and 541

Amines

aliphatic: toxic effects of exposure to vapors of [Brieger & Hodges], *287

Aniline and Aniline Derivatives
 aniline: bleeding and blood transfusions in percutaneous poisoning with, 534
 determination of: rapid, 434

Anthracosilicosis: See under Pneumoconiosis

Anthrax
 occupational: question of danger in handling imported sheep and goat skins, 529

Anticholinesterase: See Cholinesterase

Apparatus: See also Instruments
 Bruck-Vigilant method for aspiration of drilling dust in mines, experiments, 336
 densimeter P. R. U.: for measuring dust content of air, 333

Appointments
 S. E. Miller, 442
 J. H. Sterner, 224
 C. R. Walmer, 224

Arc Welding: See Welders and Welding

Arsenic and Arsenic Compounds
 arsine intoxication: during cleaning out of boiler, 337
 arsine poisoning: two cases, 536
 industrial cancer from: case in Hungary, 110

Arsine: See under Arsenic and Arsenic Compounds

Arthritis: See Rheumatism

Asbestos
 granulomas of skin due to, 326

Asbestosis: See under Pneumoconiosis

Asphyxia: See Carbon Monoxide

Association of Industrial Medical Officers
 quarterly publication, 541

Atmosphere: See Air

Atomic Energy: See also Radioactivity
 beryllium poisoning: chronic, case from atomic energy development [Hasterlik], *547
 fume hood exhaust: controlling, in laboratories, 219
 public health: aspects of, 438
 radiation hazards: control, 439

Automotive Industry
 lead poisoning in workers, 109

Awards
 Dr. Legge, 647

Bacteria: See also Micro-organisms
 dried air-borne: lethal effects of triethylene glycol vapor on, 408

BAL
 in heavy metal poisoning, 424
 lead poisoning and: action on coproporphyrin and lead in urine, 108
 lead poisoning and: effect on blood changes, 109
 polyneuritis: subacute, adverse effect of, with observations on porphyrin metabolism, 428

Baritosis: See under Pneumoconiosis

Barium
 sulfide: thiopneumoconiosis and baritosis due to: various forms studied in Italy, 526

Barter, F. C.
 Metabolic study of case of chronic beryllium poisoning treated with ACTH, *579

BCG Vaccine: See Tuberculosis

Behavior
 human, effects of noise on communication and [Davis], *227

Bellevue Hospital, Cardiac Clinic Staff
 Effects of employment on course of heart disease, *367

Bendix, R.
 Viewpoint of sociologist (in solving industrial health hazards), *177

Benzene
 benzol poisoning: do alterations in fundus of eyes accompany blood changes in? 533
 blood cells and size of erythrocytes: action on, 109

Benzene—Continued
 intoxication: in Argentine workers, 330
 metabolism of: and homologues in the human organism, contribution to knowledge, 411
 poisoning: blood phenols and urinary conjugated sulfates in experimental, treated with vitamin C, 108
 poisoning: French petroleum and its possible use in prophylaxis of, 329
 printing trades: toxic effects in, 425
 saturation curve: in blood, 101
 solvents: white blood cell counts of sprayers using quick-drying paints: study of health of workers in modern factory using, 429

Benzol: See under Benzene

Berg, B. N.
 Pilot program for cancer detection in industry, *279

Berylliosis: See Beryllium

Beryllium
 berylliosis, 526
 berylliosis: brief discussion and presentation of case with pulmonary, digital and axillary node involvement, 208
 berylliosis: chronic, in neon sign industry [Sander], *565
 compound dust: fluoride elements in pathogenesis of lung disorders produced by, importance, 417
 compounds and: health hazards, review of literature, 414
 disease: from ceramic industry: report of case [Reynolds], *575
 granulomas of skin: experiment with animals [Dutra], *81
 growth and beryllium-induced osteogenic sarcomas, 426
 noxiousness: comparative, in course of preparation and utilization, 534
 oxide (glucine): histological studies of effects on animal tissues, 326
 oxide: toxicity by inhalation and physical properties of, correlation between, 424
 pneumopathies: chronic retarded, 418
 poisoning: acute, biochemical changes in, 414
 poisoning: chronic, case from atomic energy development [Hasterlik], *547
 poisoning: chronic, choice of drugs and dosage [Van Ordstrand], *583
 poisoning: chronic, five cases from fluorescent lamp industry: treatment with ACTH and cortisone [Kline & others], *549
 poisoning: chronic, general discussion on treatment with ACTH and cortisone, 629
 poisoning: chronic, information gained in pretherapy and posttherapy pulmonary function studies [McClement], *599
 poisoning: chronic, interpretation of results of ACTH and cortisone therapy: data obtained by pretherapy and posttherapy studies of pulmonary function [Wright], *617
 poisoning: chronic, of long duration from fluorescent lamp manufacturing: report of case [Fenn], *571
 poisoning: chronic, metabolic study of case treated with ACTH [Hardy & others], *579
 poisoning: chronic, spontaneous remission of, from fluorescent lamp manufacturing: report of case [Cass], *569
 poisoning: chronic, symposium on treatment with ACTH and cortisone: chronic pulmonary interstitial granulomatosis: preliminary report on two patients treated with ACTH [De Nardi], *543
 poisoning: by newer metals, 535
 retention: in animal tissues, following inhalation of its salts, 422
 sarcomas: in rabbits, 533
 workers: chronic granulomatosis associated with, pathological physiology of, 414

workers: current research problems concerning pulmonary granulomatosis in [Klemperer], *625
 workers: dyspnea, observations on causes in chronic pulmonary granulomatosis in, 522

Birmingham, D. J.
Investigation of occupational dermatoses in citrus fruit canning industry, *57

Bishop, R. C.
Treatment of lead poisoning with sodium citrate: report of four cases, *267

Blood: See also Erythrocytes; Hemoglobin and Hemoglobin Compounds
cells: red, investigations in chronic action of benzene, 109
cells: white, counts of sprayers using quick-drying paints: study of health of workers using benzene solvents in modern factory, 429
changes: do alterations in fundus of eyes accompany benzol poisoning, 533
changes: BAL and lead poisoning: effect on, 109
changes: in luminizers using radioactive material, 441
changes: in silicosis silicotuberculosis, 418
chromium: determination of small amounts in human tissue, urine and, 327
colorimetric microdetermination of small amounts of silice acid in, and its use in lung clinic, 331
of cyclotron workers: experimental confirmation of previously reported unusual finding in, 413
diseases: See Leukemia
hemoglobin: levels of workers in Poland, 1948, 101
industrial diseases of: and blood-forming organs, 528
peripheral: and myelogram in experimental trinitrotoluene poisoning, 108
phenol in: and urine in experimental intoxication with trinitrotoluene, 108
phenols: and urinary conjugated sulfates in experimental benzene poisoning treated with vitamin C, 108
porphyrin and porphyrin compounds: protoporphyrin in blood cells, 536
saturation curve: of benzene in, 101
sedimentation: erythrocyte rate in, stages of silicosis, 429
trichlorethylene in: estimation of, 212

Blood Transfusions
bleeding and: in percutaneous poisoning with aniline, 534

Bone Marrow
myelogram: peripheral blood and, in experimental trinitrotoluene poisoning, 108

Bones
lesions: undetected, in workers under raised atmospheric pressure, 101

BOOK REVIEWS:
Accident Handbook: Children's Hospital, Boston, 226
Entwicklung der Gesundheitsfürsorge: L. Teleky, 444
Guide to Diagnosis of Occupational Diseases: Industrial Health Division, Department National Health and Welfare, Ottawa, and Division of Industrial and Controller of Stationery, Ottawa, 338
Industrial Lung Diseases of Iron and Steel Foundry Workers: A. I. G. McLaughlin and others, 443
Industrial Toxicology: L. T. Fairhall, 338
Modern Air Conditioning, Heating and Ventilating: W. H. Carrier, R. E. Cherne and W. A. Grant, 442
Pneumoconiosis: Beryllium, Bauxite Fumes, Compensation: A. J. Vorwald, 444
Present Status of Silicosis in Italy: E. C. Vigliani, 648
Social Consequences of Pneumoconiosis Among Coalminers in South Wales: P. Hugh-Jones and C. M. Fletcher, 442
Syllabus of Laboratory Examinations in Clinical Diagnosis: T. H. Ham, 226

Bowman, K. M.
Viewpoint of psychiatrist (in solving health hazards), *181

Brackett, F. S.
Investigation of small, airborne, charged particles by electrical method, *505

Brain: See also Nervous System; etc.
electroencephalograph: epilepsy, atypical, in industrial medicine: its detection by, 521
encephalopathy: lead, in cooperage, 415

Brazil
industrial hygiene problems in, 409

Brieger, H.
Toxic effects of exposure to vapors of aliphatic amines, *287

Brinton, H. P.
Health and air pollution, *399

Brown, J. K.
Lightweight power supply for electrostatic precipitator, *198

Brucellosis
occupational: in Yugoslavia, contribution, 530

Cadmium
alkaline accumulators: health hazards in manufacture of, with special reference to chronic poisoning: clinical and experimental study, 423
poisoning [Cotter & Cotter], *495
poisoning: by newer metals, 535

Campbell, P. C., Jr.
Investigation of occupational dermatoses in citrus fruit canning industry, *57

Cancer: See also under names of organs and regions, as Lungs, and under names of toxic compounds, as Arsenic
detected in surveys, 412
detection in industry: pilot program [Berg], *279
environmental: and petroleum, 441
occupational: in chromate plant: environmental appraisal, 323

Carbon Compounds
calcium carbonate crystals: deposits in conjunctiva following carbide corrosion, 104

Carbon Disulfide
poisoning: toxicological researches on, 107
poisoning: vascular disturbances of central nervous system in, 421

Carbon Monoxide
poisoning: chronic, study in occupational medicine, 110
poisoning: danger in conversion of hydrocarbons and manufacture of metal carbonyls, 335

Carbon Tetrachloride
nephrosis due to: congestive heart failure of renal origin: pathogenesis and treatment in four cases, 212
poisoning: fatal, pathology: with special reference to histogenesis of hepatic renal lesions, 530
poisoning: by fire extinguishers, 221
poisoning: in man: mechanisms of renal failure and recovery, 532

Cardiovascular Diseases: See Heart

Carpenter, C. P.
Toxicological study of some polypropylene (poly-oxypolypropylene) glycols, *448

Cass, J. W., Jr.
Spontaneous remission of chronic beryllium poisoning from fluorescent lamp manufacturing: report of case, *569

Casting Industry
shale generator tar: sanitary and hygienic working conditions in use of, for binder in, 433

Castor Oil Bean
allergen: identification in green coffee, 420
allergic reactions: in persons working with, 331
industrial hazard: contaminant of green coffee dust and used burlap bags, 419

Cataracts
neutron, 412

Cattle
 fluorine-containing industrial fumes: detection by analysis of urine of, 110

Cells: See Blood, porphyrin and porphyrin compounds

Cement
 gastroduodenal ulcer due to, 417

Cephalin-Cholesterol Flocculation Test: See Liver, function tests

Ceramic Industry
 beryllium disease: report of case [Reynolds], *575

Cereal: See under Dusts

Chemicals
 analysis: in industrial hygiene [Holden], *159
 estrogen adsorption: toxicity and, in male workers in plant, 424
 incomplete combustion products: contamination of atmosphere by, and their hygienic significance, 430
 substances used in industry: classification according to their action on skin, 420

Child, G. P.
 Chronic toxicity of methylpolysiloxane "DC anti-foam® A" in dogs, *479

Chloride
 toxicity to mice: vapors and solutions administered cutaneously, 214
 workers exposed to aldrin, dieldrin and, study [Princi & Spurbeck], *64

Chlorides
 ferric: decontamination removal of spilled mercury by, 435

Chlorine and Hypochlorite Derivatives
 chlorination of gases given off in factories, 437

Cholinesterase
 anticholinesterase activity in vitro of insecticide parathion, 327

Chromium and Chromium Compounds
 in blood: See under Blood
 chromate plant: atmospheric pollution in vicinity of, 430
 chromate plant: occupational cancer in: environmental appraisal, 523
 ulcers: cutaneous, in workers exposed to, 534
 ulcers: of larynx and vocal cords of workers exposed to derivatives, 535

Cinnamon
 contact dermatitis due to, 205

Citrates
 sodium: effects in lead poisoning and lead absorption, 525 and 536
 sodium: lead poisoning, treatment with [Hardy & others], *287

Citrus Fruit Canning Industry
 investigation of occupational dermatoses in [Birmingham & others], *57

Coal Miners: See under Mines and Miners

Coffee
 green: castor oil bean, allergen in, 420
 green dust: castor oil bean: industrial hazard as contaminant of used burlap bags and, 419

Cold-Wave Fluids: See Thioglycolic Acid

Color
 contrast: in working places in relation to production, 332

Compensation: See Workman's Compensation and Insurance

Congress: See Societies

Coproporphyrin: See under Urine

Cortisone
 action of ACTH and: minimum observations necessary to advance knowledge of [Forbes], *622
 beryllium poisoning: chronic, choice of drugs and dosage [Van Ordstrand], *583
 beryllium poisoning: chronic, five cases from fluorescent lamp industry: treatment with ACTH and [Kline & others], *549
 beryllium poisoning: chronic, general discussion of treatment with ACTH and, 629

Cortisone—Continued
 beryllium poisoning: chronic, symposium on treatment with ACTH and: chronic pulmonary interstitial granulomatosis: preliminary report on two patients treated with ACTH [De Nardi], *543
 complications of ACTH therapy and: recognition and prevention in chronic beryllium poisoning [Frawley], *587
 results of cortisone therapy and: interpretation in chronic beryllium poisoning: data obtained by pretherapy and post-therapy studies of pulmonary function [Wright], *617

Cotter, B. H.
 Cadmium poisoning, *495

Cotter, L. H.
 Cadmium poisoning, *495

Council on Industrial Health of American Medical Association, 116, 224 and 541

Creams
 barrier: evaluation in prevention of industrial dermatitis, 437

Critchfield, F. H.
 Toxicological study of some polypropylene (poly-oxypropylene) glycols, *448

Cyanide
 poisoning, successful treatment of two recent cases, 334

Cyclotron Workers
 blood of: unusual finding in, experimental confirmation of reported, 413

Daniel, J. H.
 Investigation of small, airborne, charged particles by electrical method, *505

Davis, H.
 Effects of noise on human behavior and communication, *227

Dawson, M.
 Present condition of workmen's compensation laws, and possible changes, *350

DC Antifoam® A: See Methylpolysiloxane

DCB: See 1,3-Dimethyl-4,6-Bis (Chloromethyl) Benzene

DDT
 in human fat and milk: occurrence [Laug & others], *245
 toxicity: experimental observations and survey of literature, 424

Deafness: See also Hearing
 occupational: noise and, in industrial plant, 217

Deichmann, W. B.
 Chronic toxicity of methylpolysiloxane "DC anti-foam® A" in dogs, *479

Dementia Precox
 paranoid states occurring in leaded-petrol handlers, 532

De Nardi, J. M.
 Symposium on treatment of chronic beryllium poisoning with ACTH and cortisone: chronic pulmonary interstitial granulomatosis: preliminary report on two patients treated with ACTH, *543

Dermatitis
 barrier creams: evaluation in prevention of industrial, 437
 cinnamon: due to contact with, 205
 in citrus fruit canning industry: investigation of occupational dermatoses [Birmingham & others], *57
 streptomycin: from contact with, 528
 sulfathiazole: in workers preparing (in Germany), 422
 turpentine oil: due to, 106

Dermatoses: See under Dermatitis

Desoxycorticosterone: See Adrenal Preparations

Detergents
 detergency through radioactive isotopes: appraisal, 540
 dust suppression in mines: experiments on, 436

Dieldrin
workers exposed to aldrin, chlordane and, study [Princi & Spurbeck], *64

1,3-Dimethyl-4,6-Bis(Chloromethyl) Benzene
toxicity of: toxicologic studies of compounds investigated for use as inhibitors of biologic processes [Ambrose], *52

Diphenylamine: See Phenylalanine

Disabilities: See Workman's Compensation and Insurance

Diving
divers: selection, 323

Doyle, H. N.
Investigation of occupational dermatoses in citrus fruit canning industry, *57

Drills
water-spray: new studies, at Amecour coal mines, communication; dust control, Institut d'hygiene des Mines, Belgium, 221

Duodenum, Ulcer: See Peptic Ulcer

Durkan, T. M.
Experimental studies of asbestos, *1

Dust: See also under names of diseases, as Pneumoconiosis; Pneumonia, Tuberculosis; etc.
in air: content, aerosol indicator for rapid test of, 434
in air: content, densimeter P. R. U.: new apparatus for measuring, 333
in air: content, Nife aerosol indicator, new aid for rapid determination, 218
air pollution by: industrial fumes, gas and, 538
airborne radioactive: monitor for, 446
anthracite: anthracosilicosis, roentgenologic aspects of, 102
asbestos: experimental studies [Verwald & others], *1
biological action of: animal experiments in study of, 418
cement: health of workers in Portland plants, 105
cereal: pneumoconiosis caused by, 525
coal: wetting by aqueous solutions of wetting agents, 220
cyclone: graphical method of sizing collectors, 431
emery: pneumoconiosis due to, 525
individual susceptibility to, inhaled into lungs, variability, 205
lung: retention in, influence of size on, 522
measurement: micro-measurements of size of particles, 112
measurement: particle size, collection of mist and: electrostatic precipitator on hemocytometer, 431
measurement: silicogenous, determination of size of, 210
measurement: size and nature of particles found in lung tissue, 415
in mines, coal: campaign against in Belgium, 436
mines: coal, use of respirators, 336
in mines: drilling, Bruck-Vigliani method for aspiration, experiments, 336
mines: dust-allowing practices at working faces in some bituminous coal and lignite, review, 219
mines: locomotive traction material: physiological response to dust, 524
mines: new studies of water-spray drills at Amecour coal, Hasselt, Belgium, 1950, 221
in mines: wetting agents for suppression of: experiments, 436
organic changes caused by: and classification and nomenclature, 326
pulmonary disease: occupational factors in, 416
quartz fines: in demolition, 112
quartz: rapid x-ray diffraction method for determination of, in industrial dust [Schmelzer], *121
review of literature on, 208

Dutra, F. R.
Experimental beryllium granulomas of skin, *81

Dynamite: See Nitrotoluene

Dyspnea
causes in chronic pulmonary granulomatosis in beryllium workers, 522

Ear: See Deafness; Hearing

Echinococcosis
hydatidosis: industrial disease, 205

Eisenbud, M.
Meteorological techniques in air pollution surveys, *90

Electricity: See also Radioactivity
airborne charged particles: small, investigated by electrical method [Daniel & Brackett], *505

Electrocardiogram: See Heart, electrocardiography

Electroencephalograph: See under Brain

Electrostatic Precipitator
lightweight power supply for [Brown & others], *198
studying environment [Adley], *153

Ely, S. R.
Air pollution in Pittsburgh, *44

Emery: See Dust

Emphysema
pulmonary bullous: cause of spontaneous pneumothorax in patients with silicosis, 527

Endarteritis
obliterans: in worker exposed to lead, 418

Energy, Exchange: See Metabolism

Engineering
control of occupational health hazard [Postman], *169

Environment
exposures: classification, 332
in mines: observations on effect of locomotive haulage, 335
odors: control of, 217
physical side of comfort, 206
plant: study [Adley], *153

Epidermis: See Skin

Epilepsy
atypical: in industrial medicine: detection by electroencephalograph, 521

Erythrocytes
diameter: affected by chronic action of benzene, 109
Heinz bodies in: significance, 328
sedimentation: See Blood, sedimentation

Estrogens
adsorption and toxicity: in male workers in chemical plant, 424

Ethylene Glycol
triethylene glycol vapor: lethal effects of on dried air-borne bacteria, 408
triethylene glycol vapor: rate of bactericidal action on micro-organisms dispersed into air in small droplets, 435
triethylene glycol vapor and water vapor: comparison between influence on bacteria content of air in playroom in children's home under ordinary working conditions, 437

Executive
exhaustion in young business, 204

Exercise
protein requirement of hard workers: influence of pure protein extractives on ability to work, 411
tolerance test: significance [Renner], *129

Explosives
new safety: for dusty or fiery coal mines, 435

Extremities: See also Hand
injuries to lower: their significance in industry, 216

Eyes: See also Conjunctiva; Vision
fundus: alterations, do they accompany blood changes in benzol poisoning? 533
hydroquinone factories: occupational damage of workers' in, 411
sight conservation in industry: program for elimination of hazards, 220

Farmers: See Agricultural Workers

Fat
DDT: occurrence in human milk and [Lang & others], *245

Fatigue
exhaustion in young business executive, 204
heat and: effects on metal workers, 267

Fenn, G. K.
Chronic beryllium poisoning of long duration from fluorescent lamp manufacturing: report of case, *571

Ferris, B. G., Jr.
Pulmonary function in patients with pulmonary disease treated with ACTH, *603

Fever: See under names of diseases, as Brucellosis

Fiberglas: See Instruments

Fire Extinguishers
poisoning and accidents caused by handling, 539
poisonings: by carbon tetrachloride used in, 221

First Aid
organization of service for workers with paralysis of respiration, 537

Flax, H. J.
Physical medical and rehabilitation therapy of hand injuries, *236

Fluorescent Lamp Industry
berylliosis: brief discussion and presentation of case with pulmonary, digital and axillary node involvement, 208
beryllium poisoning: chronic, five cases from fluorescent lamp industry: treatment with ACTH and cortisone [Kline & others], *549
beryllium poisoning: chronic, of long duration from: report of case [Fenn], *571
beryllium poisoning: chronic, spontaneous remission: report of case [Cass], *569

Fluorides
fluorine-containing compounds: toxicological and metabolic effects of, 531
fluorine-containing industrial fumes: detection by analysis of urine of cattle, 110
gases or aerosols: separate determination, 434
lung disorders: produced by beryllium compound dusts, importance of elements in pathogenesis, 417
sodium: in air of water plant feeding, 433

Fluorine: See under Fluorides

Forbes, A.
Minimum observations necessary to advance knowledge of action of ACTH and cortisone, *622

Forssman, S.
Evaluating trichloroethylene exposures by urinalyses for trichloroacetic acid, *386

Franke, F. R.
Toxicological study of some polypropylene (polyoxypolypropylene) glycols, *448

Frawley, T. F.
Recognition and prevention of complications of ACTH and cortisone therapy, *587

Fumes: See also Air, impurities; Dust; Mists; etc.
air pollution: by industrial gas, dust and, 538
fume hood exhaust: controlling, in atomic energy laboratories, 219
oil and varnish: disposal of, 218

Gamma-Rays: See Radiations

Gas
air pollution: by industrial fumes, dust and, 538
chlorination of: given off in factories, 437
embolism of bones in workers exposed to air compression, 101
metallurgical: economic utilization of sulfur dioxide from, 334
tester, 434

Gasoline: See Benzene

Gastric Ulcers: See Peptic Ulcers

General Motors Medical Conference
list of papers read, 333

Germany
industrial hygiene: report on, in western zone [Tabershaw], *298
pneumoconiosis in, 419

Glass Industry
ulcer: perforated, of nasal septum in workers, 329

Glycols
polypropylene (polyoxypolypropylene): toxicological study of some [Shaffer & others], *448

Granuloma: See also Lungs
beryllium: of skin, experimental [Dutra], *81
chronic pulmonary: observations on causes of dyspnea in, in beryllium workers, 522
granulomatosis: chronic, associated with beryllium workers, pathological physiology of, 414

Gulf Coast Regional Conference on Industrial Health, 116

Hall, H. S.
Symposium on how industrial medicine can meet needs of American worker: viewpoint of personnel administrator, *173

Hand
injuries: physical medicine and rehabilitation therapy [Flax], *236
restorative surgery and, 409

Handicapped
vocational rehabilitation of psychiatric patients, 215

Hardy, H. L.
Metabolic study of case of chronic beryllium poisoning treated with ACTH, *579
Treatment of lead poisoning with sodium citrate: report of four cases, *267

Harris, W. B.
Meteorological techniques in air pollution surveys, *90

Hasterlik, R. J.
Case of chronic beryllium poisoning from atomic energy development, *547
Symposium on dynamics of industrial medicine: presentation of unidentified occupational case history, *147

Havens, B. J. Jr.
New instruments and techniques: modified air sampler employing fiberglas, *298

Health: See also Public Health; under names of societies, and Society Transactions
air sterilization and, 332

Industrial: activities of state local agencies [Trasko], *483
industrial: analysis of existing types of small-plant health services in northeastern United States [O'Connor], *73
industrial problems: community looks at, report of industrial health survey, San Diego County, Calif., 408
industrial service: in Slough, 425

Hearing: See also Deafness
communication: effects of noise on human behavior and [Davis], *227

Heart
behavior: histopathologic modifications in experimental intoxication due to trinitrotoluene, following therapy with lipocaine (pancreatic hormone) and methionine, 330
desoxycorticosterone acetate: effects on acclimatization of men to, 411
disease: employment, effects on course of, *367
disease: patient in industry: aiding [Kline], *454
disease: working capacity and, 410
electrocardiography: silicosis evaluation, significance, particularly of chest wall leads, 429
examination: function tests [Renner], *129
examination: problem of excessive radiation during investigations of, 115
examination: test of cardiorespiratory function in silicosis, 528

Failure: congestive, of renal origin: pathogenesis and treatment in four cases of carbon tetrachloride nephrosis, 212

Heart—Continued
 lead poisoning: failure to affect, 412
 myocardial infarction: compensation aspects in industrial medicine [Thompson], *292
 in silicosis, 530
 symposium on, 428

Heat
 fatigue and: effects on metal workers, 207

Heimann, H.
 Health and air pollution, *399

Heinz Bodies: See under *Erythrocytes*

Hemoglobin and Hemoglobin Compounds: See also *Blood*; *hemoglobin*
 biochemical and physiological aspects in lead poisoning, 206

Hemopoietic System: See also *Erythrocytes*

Henry, R.
 Viewpoint of religion (toward plant industrial health program), *192

Hexamethylenediamine
 intoxication: experimental research by, 109

Hoag, A. E.
 Value and operation of industrial medical program, *375

Hodes, W. A.
 Toxic effects of exposure to vapors of aliphatic amines, *287

Holden, F. R.
 Chemical analysis in industrial hygiene, *159

Hormones: See *Estrogen*

Hosey, A. D.
 Lightweight power supply for electrostatic precipitator, *198

Howard, M. N.
 Value and operation of industrial medical program, *375

Hudson, H. H.
 Maximum allowable concentrations (of toxic substances), *161

Hussain, S. I.
 Study of nitrogen (oxide): concentrations during arc welding, *135

Hydatidosis: See *Echinococcosis*

Hydrocarbons: See also *Benzene*; *Carbon Tetrachloride*; etc.
 carbon monoxide poisoning: danger in conversion of, and in manufacture of metal carbonyls, 335

Hydrogen
 phosphide: See under *Phosphorus and Phosphorus Compounds*
 sulfide: See *Sulfides*

Hydroquinone
 factories: occupational damage of eyes of workers in, 411

Hygiene and Sanitation: See also *Health*
 chemical analysis (role in) [Holden], *159
 chlorovinyl plastics: measures in production of and manufacture from, 324
 codes, 520
 dermatitis: among citrus fruit workers, suggestions for elimination of [Birmingham & others], *62
 Germany: report on, in western zone [Tabershaw], *298
 plant survey by hygienist [Lauer], *150
 problems in Brazil, 409
 program: how good is it? 408
 safety and: problem in water and sewage works, 332
 working environment, 520

Industrial Health Monthly
 new name for *Industrial Hygiene Newsletter*, 541

Industry and Occupations: See also *Psychiatry*; *Workman's Compensation and Insurance*, and under names of industries, as *Agricultural Workers*; *Citrus Fruit Canning Industry*; *Fluorescent Lamp Industry*; *Machinists*; *Metal Workers*; *Sandblasting Industry*; *Submariners*; *Welders and Welding*; etc.

Industry and Occupations—Continued
 color contrast in working places in relation to production, 333
 concentrations: maximum allowable [Hudson], *161
 occupational diseases: newer, 209

Inhalation: See also under names of substances, as *Benzene*; *Dust*; *Fluorides*; *Mists*; *Nitrogen*; etc.
 industrial dusts: variations in individual susceptibility to, inhaled into lungs, 205
 of oxygen: effects, 206

Inkley, S. R.
 Five cases from fluorescent lamp industry: treatment of chronic beryllium poisoning with ACTH and cortisone, *549

Insecticides: See also *DDT*
 chlordan, aldrin and dieldrin: study of workers exposed to [Princi & Spurbeck], *64
 chlordan vapors: toxicity to mice of solutions administered cutaneously and, 214
 organic phosphate: toxicology, 213
 parathion: toxic effects, 213

Instruments: See also *Apparatus*
 air sampler: modified, employing fiberglass [Sehl & Havens], *98
 air sampling: lightweight power supply for electrostatic precipitator [Brown & others], *198
 air sampling: studying environment [Adley], *153
 N芥子 aerosol indicator: new aid for rapid determination of dust content in air, 218
 Venturi scrubber: for sampling air contaminants, 217
 vibrating tools: undesirable effects on industrial workers, 337

water-spray drills: new studies at Amicoeur coal mines, Hasselt, Belgium, 1950, 221

Insurance: See *Workman's Compensation and Insurance*

International Labor Office
 vacancy, 117

Intoxication: See under names of substances, as *Benzene*; *Mercury*; *Nitrotoluene*

Isotopes, Radioactive: See *Radioactivity*

Jaffin, A. E.
 Metabolic study of case of chronic beryllium poisoning treated with ACTH, *579

Jones, H. H.
 Lightweight power supply for electrostatic precipitator, *198

Journals: See *Periodicals*

Jurisprudence, Medical
 conference, 437

Industrial health legislation: compilation of state laws and regulations, July, 1950, 337

Kaolin
 pneumoconiosis: attributed to, 529

Kehoe, R. A.
 Medical control (of industrial hazards), *165

Kessler, H. H.
 Viewpoint of physician in industry, *185

Kidneys
 behavior: histopathologic modifications in experimental intoxication due to trinitrotoluene, following therapy with lipocaine (pancreatic hormone) and methionine, 330

carbon tetrachloride poisoning: mechanisms of failure and recovery in man, 532

carbon tetrachloride poisoning: pathology of fatal, with special reference to histogenesis of hepatic renal lesions and, 530

heart failure: congestive, of renal origin: pathogenesis and treatment in four cases of carbon tetrachloride nephrosis, 212

Klemperer, F.
 Current research problems concerning pulmonary granulomatosis in beryllium workers, *625

Kline, E. M.
 Aiding the cardiac patient in industry, *454

Kline—Continued
 Five cases from fluorescent lamp industry: treatment of chronic beryllium poisoning with ACTH and cortisone, *549

Kriete, H. A.
 Pulmonary function in patients with pulmonary disease treated with ACTH, *603

Kunze, F. M.
 Occurrence of DDT in human fat and milk, *245

Labor: See Industry and Occupations

Labor Unions: See Unions

Laboratory
 for radioisotope studies in experimental animals: small self-contained [Sogmaas & Shaw], *316

Landahl, H. D.
 On retention of air-borne particulates in human lungs, *359

Larynx
 ulcers: of vocal cords and of workers exposed to chromium derivatives, 535

Lassen, W. H.
 On retention of air-borne particulates in human lungs, *359

Lauer, D. J.
 Surveying plant, *150

Laug, E. P.
 Occurrence of DDT in human fat and milk, *245

Law: See Jurisprudence, Medical; Workman's Compensation and Insurance

Lead
 absorption: influence on ratio of large to small lymphoid cells, 328
 encephalopathy: in cooperator, 415
 endarteritis obliterans: in worker exposed to, 418
 medical view of problem, 531
 poisoning, 535
 poisoning and absorption: effects of sodium citrate in, 525 and 536
 poisoning: among workers, 533
 poisoning: BAL and: action of BAL on coproporphyrin and lead in urine, 108
 poisoning: BAL and: effect on blood changes, 109
 poisoning: disturbances of hemoglobin synthesis in, 206
 poisoning: factors influencing mechanism of, 111
 poisoning: failure to affect heart, 412
 poisoning: treatment with sodium citrate [Hardy & others], *267
 poisoning: in workers filing automobiles, 109
 saturnism: in lead miners in Marrakech region, survey, 107
 saturnism: recent studies in Italy, 527
 tetraethyl poisoning: praxis of industrial laboratory for prevention of, 537
 toxicity: some observations and speculations, 326

Lee, G.
 Air flow measurements on human subjects with and without respiratory resistance at several work rates, *461

Legislation: See Jurisprudence, Medical; Public Health; Workmen's Compensation and Insurance

Leukemia
 in radiologists in 20 year period, 222

Lipocaine: See under Pancreas

Liver
 carbon tetrachloride poisoning: pathology of fatal, with special reference to histogenesis of renal lesions and, 530
 function tests: cephalin-cholesterol flocculation test, positive in x-ray workers, 438

Lungs: See also Respiration
 arc welding: acute syndrome of, 329
 behavior: histopathologic modifications in experimental intoxication due to trinitrotoluene, following therapy with Lipocaine (pancreatic hormone) and methionine, 330
 bullous emphysema: cause of spontaneous pneumothorax in patients with silicosis, 527

Lungs—Continued
 cancer: smoking seen as factor in, 413
 chemical inhalation: effect on machinist [Hasterlik], *147
 clinic, colorimetric microdetermination of small amounts of silicic acid in blood and urine and its use in, 331
 diseases: See Granuloma; Pneumoconiosis; Tuberculosis
 disorders: produced by beryllium compound dust, importance of fluoride elements in pathogenesis, 417
 dust: aluminum in, 419
 dust disease: occupational factors in, 416
 exercise tolerance test: significance of [Renner], *129
 function: interpretation of results of ACTH and cortisone therapy in chronic beryllium poisoning: data obtained by pretherapy and posttherapy studies [Wright], *617
 function: in patients with pulmonary disease treated with ACTH [Ferris & others], *603
 function studies: pretherapy and posttherapy, information gained in chronic beryllium poisoning [McClement], *599
 granulomatosis: chronic interstitial: preliminary report on two patients treated with ACTH: symposium on treatment of chronic beryllium poisoning with ACTH and cortisone [De Nardi], *543
 granulomatosis, chronic: observations on causes of dyspnea in, in beryllium workers, 522
 granulomatosis: current research problems concerning, in beryllium workers, *625
 individual susceptibility: variations, to industrial dusts inhaled into, 205
 particles of dust: size and nature of found in tissue, 415
 particles: retention of air-borne in human [Landahl], *359
 particles: retention, influence of size on, 522
 pneumopathies of beryllium: chronic retarded, 418
 silicotic: new tests for study of, 209

Lymph
 cells: ratio of large to small, influence of lead absorption, 328

McClement, J.
 Information gained in pretherapy and posttherapy pulmonary function studies, *599

McDonald, J. M.
 Fatalities from hydrogen sulfide in wells, *445
 Investigation of occupational dermatoses in citrus fruit canning industry, *57

Machinists
 presentation of unidentified occupational case history [Hasterlik], *147

McIntosh, A. P.
 Fatalities from hydrogen sulfide in wells, *445

Maloof, C. C.
 Treatment of lead poisoning with sodium citrate: report of four cases, *267

Manganese and Manganese Compounds
 manganese: in mines of French Morocco, 103
 poisoning: in steel industry, prophylaxis, 433

Meat Packing Industry
 tuberculosis: of tendon sheaths as occupational disease, 105

Medicine
 control (of industrial hazards) [Kehoe], *165
 industrial program: value operation of [Howard & Hoag], *375
 influences of unusual on, 333

Jurisprudence: See Jurisprudence, Medical

physician in industry: viewpoint [Kessler], *185
 preventive: considerations based on one year of experience with periodical follow-up examinations, 216

psychiatrist: viewpoint [Bowman], *181

religion: viewpoint [Henry], *192

sociologist: viewpoint [Bendix], *177

Medicine—Continued
 symposium on dynamics of: presentation of unidentified occupational case history [Hasterlik], *147

symposium on how needs of American workers can be met: viewpoint of personnel administrator [Hall], *173

union: viewpoint [Read], *188

Mental Diseases: See also **Psychiatry**
 vocational rehabilitation of psychiatric patients, 215

Mental Hygiene
 in industry: results and possibilities, 323

Mercury
 content of air: method for determining, 432
 ferric chloride: decontamination and removal of spilled by, 435
 in organs of rabbits poisoned subacutely with vapor, distribution, 329
 phenyl compounds: hygienic problems in industrial use of, 331
 protective clothing for working with, and its cleaning from latter, 539
 toxicity of vapors of organic compounds of (ethyl mercuric phosphate and chloride) in acute and chronic intoxications, 421

Metabolism
 beryllium poisoning: chronic, study of case treated with ACTH [Hardy & others], *579
 worker's basal: contribution to investigations, 412

Metals
 heavy: BAL in poisoning, 424
 carbon: carbon monoxide poisoning, danger in conversion of hydrocarbons and manufacture of, 335

Metal Workers
 fatigue and heat: effects on, 207

Metallurgic Industries
 silicosis in: in France, 210

Meteorology
 factors affecting air pollution surveys [Eisenbud & Harris], *90
 micro-climatic factors in smoke pollution from tall stacks, 111
 micrometeorological variables: forecasting of, 111

Methionine
 histopathologic modifications in experimental intoxication due to trinitrotoluene, following therapy with Lipocale (pancreatic hormone) and: behavior of kidneys, adrenals, spleen, lungs and heart, 330

Methyl Bromide
 poisoning: fatal case due to inhalation of, 415

Methyl Chloride
 intoxication: due to refrigerator gas, epidemiological study, 330

Methyl Iodide
 toxicity of: preliminary study, 421

Methylpolysiloxane
 toxicity: chronic, in dogs [Child & others], *179

Micro-organisms
 triethylene glycol vapor: rate of bactericidal action on, dispersed into air in small droplets, 435

Milk
 DDT: occurrence in human fat and [Laug & others], *245

Mines and Miners
 accidents: detailed classification of, 539
 diseases: anthracosilicosis, roentgenologic aspects of, 102
 diseases: manganese in French Morocco, 103
 diseases: pneumoconiosis, classification of radiographic appearance in, 523
 diseases: saturnism in lead miners: survey in Marrakech region, 107
 diseases: silicosis, acute, from rock excavation, 105
 diseases: silicosis in metal mines of Japan, report on country-wide study [Yamamoto], *339

Mines and Miners—Continued
 diseases: silicotic pneumoconioses treatment, 103
 dust-allying: review of practices at working faces in some bituminous coal and lignite mines, 219
 dust in Belgian coal: campaign against, 436
 explosives, new safety: for dusty or fiery coal mines, 435
 injuries: of semilunar cartilages, review of 200 cases, with special reference to postoperative disability time, 334
 instruments: Bruck-Vigiliani method for aspiration of drilling dust in experiments, 336
 instruments: dust respirators, use in coal mines, 336
 instruments: water-spray drills, new studies at Amecorco coal mines, Hasselt, Belgium, 1950, 221
 locomotive haulage, observations on effect on environmental conditions, 335
 locomotive traction material: physiological response to dust from, 524
 safety achievements: research and problems yet to be solved, 336
 safety: research, Ministry of Fuel and Power, London, 219
 ventilation: routine surveying in south Wales anthracite mines, 219
 wetting agents: experiments for dust suppression, 436

Mists: See also **Air, Impurities; Dust; Fumes; etc.**
 collection: of dust and, for particle size measurement, electrostatic precipitation on hemocytometer, 431

Monoxide Poisoning: See **Carbon Monoxide**

Morbidity Rate: See **Vital Statistics**

Myocardium: See under **Heart**

Nair, J. H., III
 Toxicological study of some polypropylene (polyoxypolyene) glycols, *448

Nasopharynx
 radiation: exposure to, from applicator, 113

Neon Sign Industry
 berylliosis: chronic, in [Sander], *565

Nephrosis: See **Kidneys, diseases**

Nervous System: See also **Brain**
 vascular disturbances of central: carbon disulfide poisoning, 421

Neuritis
 multiple: BAL, adverse effect in case of subacute, with observations on porphyrin metabolism, 423

Nickel
 cytohistopathological changes due to experimental administration of, 330

Nitrogen
 nitrous fumes: poisoning by, arising in cleaning inside of pipes chemically, 337
 oxide: study of concentrations during arc welding [Silverman & Husain], *135

Nitrotoluene
 trinitrotoluene: histopathologic modifications in experimental intoxication due to, following therapy with Lipocale (pancreatic hormone) and methionine: behavior of kidneys, adrenals, spleen, lungs and heart, 330
 trinitrotoluene intoxication: experimental: phenol in blood and urine, 108
 trinitrotoluene poisoning: diagnosis, treatment and prophylaxis, 536
 trinitrotoluene poisoning: peripheral blood and myogram in experimental, 108

Noise
 human behavior and communication: effects on [Davis], *227
 in industry: Conference of American Medical Association, 223
 occupational deafness and: in industrial plant, 217

Nose
industrial perforated ulcers of septum in glass workers, 329

Nuclear Energy: See Radioactivity

Occupations: See Industry and Occupations

O'Connor, R. B.
Analysis of existing types of small-plant health services in northeastern United States [O'Connor], *73

Odors
control of, 217

Oil: See also Castor Oil Bean
dermatitis: from turpentine, 106
disposal: and varnish fume, 218

Osmium
poisoning: by newer metals, 535

Otolaryngology
work placement of persons with diminished working capacity in, 324

Oxygen: See also Respiration
atomic: at surface of freshly crushed silica, 414
inhalation of: effects, 206
poisoning: in man, 325

Paint Industry
oil and varnish fumes: disposal, 218

Paints
quick-drying: white blood cell counts of sprayers using: study of health of workers using benzene solvents in modern factory, 429

Pancreas
lipocal, histopathologic modifications in experimental intoxication due to trinitrotoluene, following therapy with methionine and: behavior of kidneys, adrenals, spleen, lungs and heart, 330

Paquin, H. O., Jr.
chronic toxicity of methylpolysiloxane "DC anti-foam® A" in dogs, *479

Paralysis
of respiration: first aid service for workers with, 537

Parathion
in air samples: determination by ultraviolet absorption spectroscopy, 431
anticholinesterase: activity in vitro of insecticide, 327
toxic effects, 213
toxicology, 213

Peptic Ulcer
cement: new occupational disease due to, 417
occupational factors: etiology, with estimate of their incidence in general population, 520

Periodicals
Industrial Hygiene Newsletter renamed Industrial Health Monthly, 541
Transactions of Association of Industrial Medical Officers, 541

Petroleum
cancer: environmental, and, 441
French: and its possible use in prophylaxis of benzene poisoning, 329
leaded-petrol handlers: paranoid states occurring in, 532

Petroleum Industry
atmospheric contamination by petroleum-treating establishments, 433
personnel refining or selling: comparative study, 410
shale oil: hydrogen sulfide poisoning in [Ahlborg], *247

PGDP: See Propylene Glycol Dipropionate

Phenols in Blood: See under Blood

Phenyl Mercury Compounds: See under Mercury

Phenylalanine
diphenylamine: colorimetric determination of small quantities of, 434

Phlebitis
abdominal anthracosilicotic, 327

Phosphorus and Phosphorus Compounds
phosphine poisoning, 421
phosphorus burns: treatment, 437

Photofluorography: See Roentgen Rays

Physicians
viewpoint in industry [Kessler], *185
workman and, 400

Pittsburgh
air pollution in [Ely], *44

Plantation
medicine, 426

Plastics
chlorovinyl: conditions of work and industrial hygiene measures in production of and manufacture from, 324

Plotkin, T.
air flow measurements on human subjects with and without respiratory resistance at several work rates, *461

Plutonium
excretion and distribution of yttrium and: effect of different dose levels of zirconium, 424

Pneumoconiosis
advice to patients, 524
asbestosis: contribution to study, 428
asbestosis: experimental studies [Vorwald & others], *1
cereal dusts: cause, 525
delayed, 418
emery dust: case due to, 525
in Germany, 419
kaolin: case attributed to, 529
mineralogical aspects of research, 413
radiographic appearances in coalminers: classification, 523
roentgen aspects of, 102
silicosis: acute, from rock excavation, 105
silicosis: BCG vaccination in, 207
silicosis: blood changes in silicotuberculosis and, 418
silicosis: cardiorespiratory function in, test, 528
silicosis: compensation for change of employment in, 410
silicosis: electrocardiogram, significance, particularly of chest wall leads, for evaluation of, 429
silicosis: erythrocyte sedimentation rate in stages of, 429
silicosis: freshly fractured surface, theory of, 208
silicosis: heart in, 530
silicosis medical bureau: Northern Rhodesia, 416
silicosis: in metallurgical industry in France, 210
silicosis: among pottery workers in Limousin, 416
silicosis: problems, 417
silicosis: pulmonary bullous emphysema as cause of spontaneous pneumothorax in patients with, 527
silicosis: report on country-wide study in metal mines of Japan [Yamamoto], *339
silicosis: roentgenological evolution of asymptomatic, 211
silicosis: in sand blasters, 210
silicosis: severe complicated, diagnosed 20 years after patient had left workplace in which there had been considerable dust exposure, 530
silicosis: suppression of dusts that may produce, 539
silicosis: temporary disability and, 417
silicosis: tuberculosis and dust, 419
silicotic lung: new tests for study of, 209
silicotic lungs: freshly broken so-called old quartz from: comparative animal experiments on effect of, 423
silicotic pneumoconioses: treatment of, 103
silicotics: adrenocortical function in, 326
silicotics: vital capacity: importance of methods of determining theoretical vital capacity in, 527

Pneumoconiosis—Continued
 silicotics: vital capacity; modification of vital capacity and of other respiratory indications in pulmonary, 527
 stannic oxide, 101 and 325
 various forms: studied especially in Italy: thiopneumoconiosis and baritosis due to barium sulfide, 526

Pneumonia
 metal dust pneumonitis, 211

Pneumothorax
 spontaneous: pulmonary bullous emphysema as cause in patients with silicosis, 527

Poisons and Poisoning: See under names of poisonous substances, as Lead; etc.

Polonium
 static eliminators: study of contamination potential of, 432

Polyneuritis: See Neuritis, multiple

Porphyrin and Porphyrin Compounds
 in blood: See under Blood
 metabolism: adverse effect of BAL in case of subacute polyneuritis with observations on, 428

Postman, B. F.
 Engineering control of occupational health hazard, *169

Pottery Industry
 silicosis among workers in Limousin, 416

Pratt, P. C.
 Experimental studies of asbestos, *1

Prickett, C. S.
 Occurrence of DDT in human fat and milk, *245

Printing Industry
 benzene in: toxic effects, 423

Princl, F.
 Study of workers exposed to insecticides chlordan, aldrin, dieldrin, *64

Pritchard, W. H.
 Five cases from fluorescent lamp industry: treatment of chronic beryllium poisoning with ACTH and cortisone, *549

Propylene Glycol Dipropionate
 toxicity of [Ambrose], *48

Proteins
 requirement of hard workers: influence of pure extractives on ability to work, 411

Protoporphyrin: See Blood, porphyrin and porphyrin compounds

Psychiatry: See also Mental Diseases
 viewpoint of psychiatrist (in solving health hazards) [Bowman], *181

Psychosomatic Factors
 in exhaustion of executives, 204

Public Health: See also Hygiene and Sanitation: Industry and Occupations
 atomic energy: aspects, 438

Quartz: See Pneumoconiosis; Silicon Compounds

Radiations: See also Roentgen Rays
 bibliography of detection, 115
 gamma-ray dose: measurements of, received by radiotherapist during radium operations, 222
 hazards: in atomic energy program, control, 439
 injury: cases, in radiological work, 223
 instruments for detection of rays, 114
 leukemia: in radiologists in 20 year period, 222
 neutron cataracts, 412
 photofluorographic personnel: protection of, 114
 problem of excessive: problem during routine investigations of heart, 115
 "tolerance dose" for X and Γ radiation: industrial tolerance conference of currently accepted, 439
 vocational and atomic exposure burns: treatment, 113

Radioactivity: See also Atomic Energy; Radiations; Roentgen Rays; Uranium; etc.
 Radioactivity—Continued
 blood changes: in luminizers using material, 441
 isotope: appraisal of detergency through, 540
 isotope: planning small program, 539
 isotope: radiation-exposure survey of x-ray and, personnel, 440
 isotope studies in experimental animals, small self-contained laboratory for [Sognnaes & Shaw], *316
 monel metal nasopharyngeal radium applicator: exposure of personnel handling, 113
 static eliminators: hazards from, 112
 substances in biological tissues, 115
 units of, 114
 waste disposal, 113

Radioisotope: See under Radioactivity

Radium: See also Radiations; Radioactivity
 in exposed humans: direct method for determining, 440

Read, H.
 Viewpoint of union (toward plant industrial health program), *188

Rehabilitation
 physical medicine and, therapy of hand injuries [Flax], *236
 vocational: of psychiatric patients, 215

Reindollar, W. F.
 Health and air pollution, *399

Religion
 viewpoint toward plant health program [Henry], *192

Renner, W. F.
 Significance of exercise tolerance test, *129

Respiration
 air flow: measurements on human subjects with and without respiratory resistance at several work rates [Silverman & others], *461
 artificial: new method and comparative study of different methods in adults, 428
 cardiorespiratory function in silicosis: test, 528
 paralysis of: first aid service for workers with, 537
 vital capacity of silicotics: importance of methods of determining theoretical vital capacity of silicosis, 527
 vital capacity of silicotics: modification of vital capacity and of other respiratory indications in pulmonary silicosis, 527

Respiratory Tract: See Nasopharynx; Nose; etc.

Reynolds, P. W.
 Beryllium disease from ceramic industry: report of case, *575

Rheumatism
 work placement: of persons with diminished capacity due to, 324

Roentgen Rays: See also Radiations
 aspects of anthracosilicosis, 102
 biological significance of, 222
 diffraction method for finding quartz in industrial dusts [Schmelzer], *121
 exposure survey of isotope and, personnel, 440
 personnel monitoring, 441
 roentgenological evolution of asymptomatic silicosis, 211
 workers: positive cephalin-cholesterol flocculation test in, 438

Safety
 mine: achievements, research and problems yet to be solved, 336
 mine: research, twenty-seventh report, 1948, London, 219
 in water and sewage works, problems of industrial hygiene and, 332

Sandblasting Industry
 silicosis: in sand blasters, 210

Sander, O. A.
 Chronic berylliosis in neon sign industry, *365

Sanitation: See Hygiene and Sanitation

Sarcoma

- beryllium: in rabbits, 533
- osteogenic: beryllium-induced: beryllium and growth, 426

Saturnism: See under Lead

Sawyers, L. A.

- Air flow measurements on human subjects with and without respiratory resistance at several work rates, *461

Schmeizer, L. L.

- Rapid x-ray diffraction method for determination of quartz in industrial dusts, *121

Sehl, F. W.

- Modified air sampler employing fiberglass, *98

Semilunar Cartilages

- injuries in miners: review of 200 cases, with special reference to postoperative disability time, 334

Septum, Nasal: See Nose

Septrum: See Blood

Sewage

- water works and: problem of safety and industrial hygiene in, 332

Shaffer, C. B.

- Toxicological study of some polypropylene (poly-oxypolypropylene) glycols, *448

Shaw, J. H.

- Small self-contained laboratory for radioisotope studies in experimental animals, *316

Sight

- conservation in industry: program for elimination of eye hazards, 220

Silica: See under Silicon Compounds

Silicic Acid

- in blood: See under Blood
- in urine: See under Urine

Silicon Compounds

- atomic oxygen at surface of freshly crushed silica, 414
- fibres: in demolition dust, 112
- quartz: free, in Lorraine iron ores, 433
- quartz: freshly broken so-called old, from silicotic lung: comparative animal experiments on effect of, 423
- silicogenous dust: determination of grain size of, 210
- x-ray diffraction method for determination in industrial dusts, rapid [Schmeizer], *121

Silicosis: See Pneumoconiosis

Silverman, L.

- Air flow measurements on human subjects with and without respiratory resistance at several work rates, *461
- Study of nitrogen (oxide): concentrations during arc welding, *135

Sitgreaves, R.

- Health and air pollution, *399

Sjöberg, S.-G.

- Health hazards in production and handling of vanadium pentoxide, *631

Skin Diseases: See Dermatitis; Granuloma

Smoke

- abatement: fundamentals of, 538
- microclimatic factors in pollution of air from tall stacks, 111

Smoking: See Tobacco

Social Worker

- outlook for women in social case work in medical setting, 205

Societies

- American Association of Industrial Dentists, 338
- Congress on Industrial Health, 117
- Council on Industrial Health of American Medical Association, 541
- Gulf Coast Regional Conference on Industrial Health, 116

Societies—Continued

- Society of Chemical Industry, Food Group, Microbiological Panel, 537

SOCIETY TRANSACTIONS

- American Conference of Governmental Industrial Hygienists, 338
- Association of Industrial Medical Officers, 541
- Tenth Annual Congress on Industrial Health, American Medical Association, 232

Sociologist

- viewpoint (in industrial health hazards) [Bendix], *177

Sodium

- citrate: See Citrates
- fluoride: See Fluorides

Sognnaes, R. F.

- Small self-contained laboratory for radioisotope studies in experimental animals, *316

Solvents

- hazards associated with use of, 425

Spleen

- behavior: histopathologic modifications in experimental intoxication due to trinitrotoluene, following therapy with Lipocalc (pancreatic hormone) and methionine, 330

Sporotrichosis

- industrial, 323

Sprayers

- white blood cell counts of: using quick-drying paints: study of health of workers using benzene solvents in modern factory, 429

Spurbeck, G. H.

- Study of workers exposed to insecticides, chlordan, aldrin, dieldrin, *64

Stannic Oxide: See Tin

Steel Industry

- manganese poisoning in: prophylaxis, 433

Stomach Ulcer: See Peptic Ulcer

Stone Masons

- vibration syndrome: especially in, 412

Streptomycin

- dermatitis: from contact with, 528

Submariners

- medical problems encountered in undersea craft, 206

Sulfathiazole: See under Sulfonamides

Sulfides, Hydrogen

- in atmosphere, permissible tolerance of, 421
- poisoning: in shale oil industry [Aalborg], *247
- rapid estimation of: detector, 112
- in wells: fatalities from [McDonald & McIntosh], *445

Sulfonamides

- sulfathiazole: occupational skin diseases in workers preparing (in Germany), 422

Sulfur Dioxide

- atmospheric: photoelectric determination, 333
- from metallurgical gas: economic utilization of, 334

Sulfuric Acid

- in atmosphere: determination of small amounts, 218

Tabershaw, I. R.

- Report on industrial hygiene in western zone of Germany, *298

Tar

- shale generator: sanitary and hygienic working conditions in use of, for binder in casting industry, 433

Tendons

- tuberculosis of sheaths: occupational disease, 105

2, 3, 5, 6-Tetrachlororotbenzene

- toxicity: experiments, 423

Tetrathyl Lead: See under Lead

Thioglycolic Acid

- toxicity: "cold-wave" fluids, 215

Thiopneumoconiosis: See under Pneumoconiosis

Thompson, J. H.
Compensation aspects of myocardial infarction in industrial medicine, *292

Throat: See Larynx

Tin
stannic oxide pneumoconiosis, 101 and 325

Tissue
chromium: determination of small amounts in human blood, urine and, 327
radioactive substances: track demonstration in biological, in special reference to diagnosis of radium poisoning (in German), 115

TNT: See Nitrotoluene

Tobacco
smoking: factor in cancer of lungs, 413

Tools: See Instruments

Toxicology
building materials: hygienic significance of toxic substances deposited in, 410
toxicity, 424

Tracewell, T. N.
On retention of air-borne particulates in human lungs, *359

Transfusion: See Blood Transfusion

Trasko, V. M.
Activities of state and local agencies in industrial health, *483

Trichloroacetic Acid
trichloroethylene: evaluating exposures by urinalyses for [Ahmark & Forssman], *386

Trichloroethylene
estimation of: in blood, 212

Triethylene Glycol: See Ethylene Glycol

Trinitrotoluene: See Nitrotoluene

Tuberculosis
BCG vaccination: in silicosis, 207
dust-silicosis, 419
occupational: among interns and nurses, 523
silicotuberculosis: blood changes in silicosis and, 418
of tendon sheaths: occupational disease, 105

Turpentine
dermatitis due to oil of, 106

Ulcers: See also under names of organs and regions, as Larynx
cutaneous: in workers exposed to chromium, 534
of nasal septum: perforated, in glass workers, 329
peptic: See Peptic Ulcers

Undulant Fever: See Brucellosis

Unions
viewpoint (toward plant industrial health program) [Read], *188

Uranium
concentration of soluble compounds in air: suggested maximum allowable, 106
pile, 439
poisoning: introduction to nonclassified literature dealing with biochemical studies of experimental, 532

Urine
chromium: determination of small amounts in human blood, tissue and, 327
coproporphyrin and lead in: action of BAL on: BAL and lead poisoning, 108
phenol in blood and: in experimental intoxication with trinitrotoluene, 108
silicic acid in: colorimetric microdetermination of small amounts, and its use in lung clinic, 331
sulfates, conjugated in: blood phenols and, in experimental benzene poisoning treated with vitamin C, 108

Vanadium
pentoxide: acute poisoning, 419
pentoxide: health hazards in production and handling (Sjöberg), *631

Vanadium—Continued
pneumonitis from, 211
poisoning: by newer metals, 535

Van Ordstrand, H. S.
Choice of drugs and dosage, *583

Vapors: See Air, impurities

Vapotone®
toxicology of, 213

Vegetable Oil
waste gases of: oxidation processes and their disposal, 436

Ventilation
fume hood: controlling exhaust in atomic energy laboratories, 219
fume hoods: new, in laboratory, cut air conditioning load, 538
health of industrial worker and, 435
push-pull exhaust systems: design, 435
routine: surveying in South Wales anthracite mines, 219

Veterinary Medicine
important aspect of industrial hygiene, 408

Vibration
syndrome: especially in stone masons, 412

Vision: See also Eyes
strenuous work: laboratory tests disclose significant results, 409

Vital Statistics
occupational morbidity: studies, 337
work-life expectancy: measurement, 204

Vitamins
C: experimental benzene poisoning treated with, blood phenols in blood and urinary conjugated sulfates, 108

Vocal Cords: See Larynx

Vorwald, A. J.
Experimental studies of asbestosis, *1

Wastes
radioactive: disposal, 113

Water
sewage works and: problem of safety and industrial hygiene in, 332
vapor and triethylene glycol vapor: comparison between influence on bacteria content of air in playroom in children's home under ordinary working conditions, 437

Water Plant
fluorides in air of: feeding sodium fluoride, 433

Welding
nitrogen (oxide): study of concentrations during arc [Silverman & Husain], *135
pulmonary syndrome: acute, of arc, 329

Wetting Agents: See Detergents

Whittenberger, J. L.
Pulmonary function in patients with pulmonary disease treated with ACTH, *603

Women
outlook for: in social case work in medical setting, 205

Work
conditions and industrial hygiene measures in production of and manufacture from chlorovinyl plastics, 324
days and nights: physiology and pathology of persons working alternatively, 324
placement: persons with diminished working capacity in otolaryngology, 324
placement: persons with diminished working capacity due to rheumatic conditions, 324
work-life expectancy: measurement, 204

Workman's Compensation and Insurance
laws: present condition and possible changes [Dawson], *350
state laws as of Sept. 1950, 409

Wright, G. W.

Interpretation of results of ACTH and cortisone therapy in chronic beryllium poisoning: data obtained by pretherapy and posttherapy studies of pulmonary function, *617

X-Rays: See Roentgen Rays**Yamamoto, M.**

Report on country-wide study of silicosis in metal mines of Japan, *339

Yancey, A. R.

Air flow measurements on human subjects with and without respiratory resistance at several work rates, *461

Titanium

excretion and distribution of plutonium and: effect of different dose levels of zirconium, 424

Zirconium

dose levels: effect on excretion and distribution of plutonium and yttrium, 424